

	Typ e	L #	Hit s	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BR S	L1	82	(dry\$3 with slurry) and rotor and (moist\$4 with air)	USPAT; EPO; JPO	2004/ 11/15 12:30			
2	BR S	L2	20	(dry\$3 with slurry) and rotor and (moist\$4 with air with (outlet escape release\$2 remov\$4))	USPAT; EPO; JPO	2004/ 11/15 10:15			
3	BR S	L3	31	("3458045"   "3675697"   "4123207"   "4218323"   "4251198"   "4476019"   "4500271"   "4565015"   "4570359"   "4621996"   "4728276"   "4888990"   "4896435"   "5059103"   "5187880"   "5265347"   "5403176"   "5611150"   "5624688"   "5634601"   "5638606"   "5638741"   "5685487"   "5725365"   "5885006"   "5888554"   "5987769"   "6016921"   "6138375"   "6237244").PN.	US- PGPUB; USPAT; USOCR	2004/ 11/15 12:07			
4	BR S	L4	36	(dry\$3 with slurry) and rotor and (moist\$4 with air) and (heat\$4 with air)	USPAT; EPO; JPO	2004/ 11/15 12:42			
5	BR S	L5	781	34/586,168,591,593.ccls.	USPAT; EPO; JPO	2004/ 11/15 12:43			
6	BR S	L6	28	5 and rotor	USPAT; EPO; JPO	2004/ 11/15 12:43			
7	BR S	L7	375 68	"34"/\$.ccls.	USPAT; EPO; JPO	2004/ 11/15 12:43			

	Typ e	L #	Hit s	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
8	BR S	L8	61	7 and rotor and slurry	USPAT; EPO; JPO	2004/ 11/15 13:03			
9	BR S	L9	103 9	34/58,168.ccls.	USPAT; EPO; JPO	2004/ 11/15 13:03			
10	BR S	L1 0	59	9 and preheat\$3	USPAT; EPO; JPO	2004/ 11/15 13:03			
11	BR S	L1 1	16	10 and (slurry centrifug\$3 rotor)	USPAT; EPO; JPO	2004/ 11/15 13:03			

	1	Document ID	Issue Date	Title	Current OR	Current XRef
1		US 6807748 B2	2004 1026	Centrifugal pellet dryer	34/108	34/417; 34/603
2		US 6769199 B2	2004 0803	Process for producing dried singulated cellulose pulp fibers using a jet drier and injected steam and the product resulting therefrom	34/359	162/55; 162/63; 162/9; 34/443; 34/83
3		US 6763605 B2	2004 0720	Centrifugal drill cuttings drying apparatus	34/58	175/206; 175/207; 175/66
4		US 6739457 B2	2004 0525	Deflector for centrifugal pellet dryer screen	210/374	210/377; 210/512.3; 34/58; 34/59
5		US 6505416 B2	2003 0114	Centrifugal pellet dryer apparatus	34/168	
6		US 6467188 B1	2002 1022	Centrifugal pellet dryer apparatus	34/168	34/58
7		US 6438866 B1	2002 0827	Flow disrupter for dryers	34/312	210/320; 210/415; 210/497.0 1; 34/166; 34/173; 34/175; 34/183; 34/184; 34/189; 34/58; 34/59
8		US 6438864 B1	2002 0827	Centrifugal pellet dryer apparatus	34/168	

	<b>Inventor</b>	<b>2</b>	<b>3</b>
<b>1</b>	Bryan; David E. et al.		
<b>2</b>	Vrbanac; Michael David et al.		
<b>3</b>	Reddoch; Jeffrey		
<b>4</b>	Humphries, II; Toney Reid et al.		
<b>5</b>	Sandford; Lyell		
<b>6</b>	Sandford; Lyell		
<b>7</b>	Meydell; Stephan B. et al.		
<b>8</b>	Sandford; Lyell		

	1	Document ID	Issue Date	Title	Current OR	Current XRef
9		US 6430842 B1	2002 0813	Assembly for supporting a rotating structure	34/601	277/514; 277/908; 277/928; 34/242; 34/417
10		US 6397490 B1	2002 0604	Flash drying apparatus	34/168	
11		US 6256902 B1	2001 0710	Apparatus and method for desiccating and deagglomerating wet, particulate materials	34/379	110/222; 110/224; 210/609; 210/769; 210/771; 34/381; 34/384; 34/387; 34/61; 34/68
12		US 6237244 B1	2001 0529	Centrifugal pellet dryer for small applications	34/59	34/173; 34/182; 34/183
13		US 6199299 B1	2001 0313	Feeding of comminuted fibrous material to a pulping process	34/368	34/138; 34/139; 34/141; 34/166; 34/182; 34/367; 34/384
14		US 6161305 A	2000 1219	Process and plant for mechanical and thermal dewatering of sludges	34/315	34/221; 34/222; 34/224; 34/323; 34/423

	<b>Inventor</b>	<b>2</b>	<b>3</b>
<b>9</b>	Hauch; David A.		
<b>10</b>	Inoki; Masahiro et al.		
<b>11</b>	Flaherty; John R. et al.		
<b>12</b>	Bryan; David E. et al.		
<b>13</b>	Prough; J. Robert et al.		
<b>14</b>	Maier; Christian et al.		

	1	Document ID	Issue Date	Title	Current OR	Current XRef
15		US 6151799 A	2000 1128	Citrus peel processing system	34/378	34/236; 34/384; 34/397; 34/401; 34/58; 34/68
16		US 6148599 A	2000 1121	Process and apparatus for gasifying solid carbonaceous material having a high moisture content	60/781	34/330; 34/86; 60/39.12; 60/783
17		US 6143134 A	2000 1107	Chip spreader for air-lock feeder	162/238	162/17; 162/246; 162/52; 222/185.1; 222/190; 34/165; 34/482; 34/484; 34/524
18		US 6138375 A	2000 1031	Support ring for pellet dryer screen	34/59	34/147; 34/166; 34/173; 34/183
19		US 5987769 A	1999 1123	Centrifugal dryer	34/58	210/257.1; 210/261; 34/167; 34/312
20		US 5956858 A	1999 0928	Apparatus for the dewatering of coal and mineral slurries	34/58	34/138; 34/164; 34/166

	<b>Inventor</b>	<b>2</b>	<b>3</b>
<b>15</b>	Jones; Robert Allen		
<b>16</b>	McIntosh; Malcolm J et al.		
<b>17</b>	Prough; J. Robert		
<b>18</b>	Humphries, II; Toney Reid et al.		
<b>19</b>	Ackerman; Kyle D. et al.		
<b>20</b>	Veal; Christopher John et al.		



	1	Document ID	Issue Date	Title	Current OR	Current XRef
21		US 5922130 A	1999 0713	Spray booth for applying coatings to substrate	118/326	118/665; 118/688; 118/689; 118/DIG.7 ; 34/557; 454/50; 454/51; 454/52; 454/53; 454/63; 55/DIG.46 ; 95/11; 95/12; 96/399; 96/407; 96/413
22		US 5849862 A	1998 1215	Processes of spray drying polymer-containing dispersions, water-in-oil emulsions and water-in-oil microemulsions	528/502E	34/372; 523/340; 524/547; 524/555; 524/556; 525/198; 525/218; 525/221; 525/227; 525/230; 528/502R; 528/503
23		US 5771601 A	1998 0630	Process for the dewatering of coal and mineral slurries	34/314	210/360.1; 210/787; 34/320; 34/326

	Inventor	2	3
21	Mosser; Mark F. et al.		
22	Davies; William Bloor et al.		
23	Veal; Christopher John et al.		

	1	Document ID	Issue Date	Title	Current OR	Current XRef
24		US 5638606 A	1997 0617	Spider and lifter assembly for centrifugal pellet dryer	34/59	34/147; 34/166; 34/173; 34/182; 34/183
25		US 5611150 A	1997 0318	Centrifugal pellet dryer	34/58	34/128; 34/147; 34/166; 34/167; 34/59
26		US 5355590 A	1994 1018	Process for the drying and granulation of aspartame	34/385	118/20; 34/181; 34/443
27		US 5271163 A	1993 1221	System for treating flowable materials	34/499	34/181

	Inventor	2	3
24	Bryan; David E. et al.		
25	Yore, Jr.; Robert G.		
26	Slangen; Hubertus J. M. et al.		
27	Pikus; Ilya et al.		